Amendments to the Claims:

This listing of claims replaces all prior versions and listings of the claims in the application <u>Listing of Claims</u>:

Claim 1. (Amended) A load transfer platform adapted for connection to a <u>pair of laterally</u> spaced forks of a lift mechanism of a material handling vehicle, comprising:

a horizontally disposed deck having front, rear and laterally opposite sides and including

a pair of parallel hollow frame members secured to the underside of said deck

adapted to receive said laterally spaced forks,

a pair of horizontal and parallel roller conveyors on the top side of said deck extending between said laterally opposite sides and spaced from one another in a front to rear direction, each of said conveyors including a pair of laterally extending parallel roller support beams secured to said top side of said deck,

a first work floor segment between said roller conveyors extending between said laterally opposite sides of said deck providing a foot path for a workman, and

a second <u>work</u> floor segment extending between said laterally opposite sides of said deck between the rear side of said deck and the roller conveyor closest to said rear side. said rear side roller support beams being disposed above the elevation of said floor segments.

Claim 2. (Original) The load transfer platform of claim 1 wherein one of said roller conveyors is adjacent said front side of said deck.

Claim 3. (Amended) The load transfer platform of claim 1 wherein each of said roller conveyors include cylindrical rollers support by a pair of laterally extending horizontal supported by said beams and further comprising a tall upright brace having a pair of legs and a pair of

sockets adapted to receive <u>said</u> legs of <u>an said</u> upright brace, said sockets being formed in <u>on one</u> of said beams.

Claim 4. (Canceled)

Claim 5. (Canceled

Claim 6. (Canceled)

Claim 7. (New) The load transfer platform of claim 1 wherein each of said roller conveyors has a plurality of cylindrical rollers rotatably supported by its associated beams.